Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1689	370/254.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/04 16:13
L6	1178	L5 and (@rlad<"20040331" or @ad<"20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/04 16:13
L7	16	L6 and ((public with key) and encrypt\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/04 16:13
L8	1	L7 and arp	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/04 16:13
S1	14802	(session adj initation adj protocol or sip)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 10:20
S2	9807	S1 and (@rlad<"20040331" or @ad<"20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR.	ON	2007/08/02 10:20
S3	2082	S2 and "370"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR ·	ON	2007/08/02 10:20
S4	. 2	10/815232	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 10:14
S5	1748	((session adj initation adj protocol or sip) and rout\$4)[bsum]	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 10:25
S6	1088	S5 and (@rlad<"20040331" or @ad<"20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 10:26
S 7	506	S6 and "370"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 10:26

S8	1826	((session adj initation adj protocol or sip) and (sign\$3 or validat\$4))[bsum]	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 10:34
S9	1179	S8 and (@rlad<"20040331" or @ad<"20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 10:35
S10	350	S9 and "370"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2007/08/02 10:35
S11	188	((session adj initation adj protocol or sip) and (signing or sign or validat\$4))[bsum]	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 10:34
S12	121	S11 and (@rlad<"20040331" or @ad<"20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR:	ON	2007/08/02 10:35
S13	30	S12 and "370"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 12:56
S14	. 0	10/815405	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 14:37
S15	1917	(configuration adj message) and network	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 14:38
S16	9807	S1 and (@rlad<"20040331" or @ad<"20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON 	2007/08/02 14:38
S17	1507	S15 and (@rlad<"20040331" or @ad<"20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 15:48
S18	453	S17 and "370"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 14:53
S19	1689	370/254.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 14:53

				•		
S20	417	370/255.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 14:53
S21	325	370/256.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 14:53
S22	155	370/257.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 14:53
S23	220	370/258.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 15:47
S24	2662	S19 or S20 or S21 or S22 or S23	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2007/08/02 15:48
S25	1178	S19 and (@rlad<"20040331" or @ad<"20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 15:57
S26	329	S25 and (configur\$5)[ab]	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 16:57
S27	36	S26 and encryp\$6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/03 18:40
S28	16573	S26 (second adj network)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2007/08/02 16:57
S29	36	S26 and (second adj network)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/02 17:24
S30	31	S25 and (configur\$4 same (second adj network))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/03 15:56
S31	0	10/815405	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/03 15:56

S32	1689	370/254.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/03 18:40
S33	1178	S32 and (@rlad<"20040331" or @ad<"20040331")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/03 18:40
S34	16	S33 and ((public with key) and encrypt\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/03 18:42
S35		S34 and dhcp	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/04 16:13
S36	0	S35 and arp	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON ·	2007/08/03 18:43



PALM INTRANET

Day: Saturday Date: 8/4/2007 Time: 16:48:03

Inventor Information for 10/815405

Inventor Name	City	State/Country
RIDDLE, GUY	LOS GATOS	CALIFORNIA
Appin Info Contents	Petition Info Atty/Agent	Info Continuity/Reexam Foreign
Search Another: Ap	oplication #	or Patent# Search
PCT /	/ Search	or PG PUBS #
Attorney	Docket #	Search
Bar Cod	e # Sear	rch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Saturday Date: 8/4/2007 Time: 16:48:08

Inventor Name Search Result

Your Search was:

Last Name = RIDDLE

First Name = GUY

			f		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08646500</u>	7167897	150	05/08/1996	ACCESSORIES PROVIDING A TELEPHONE CONFERENCE APPLICATION ONE OR MORE CAPABILITIES INDEPENDENT OF THE TELECONFERENCE APPLICATION	RIDDLE, GUY
08646503	6189034	150	05/08/1996	METHOD AND APPARATUS FOR DYNAMIC LAUNCHING OF A TELECONFERENCING APPLICATION UPON RECEIPT OF A CALL	RIDDLE, GUY
08646626	5857189	150	05/08/1996	FILE SHARING IN A TELECONFERENCE APPLICATION	RIDDLE, GUY
08646911	6295549	150		METHOD AND APPARATUS FOR LISTENING FOR INCOMING CALLS ON MULTIPLE PORT/SOCKET COMBINATIONS	RIDDLE, GUY
<u>09046776</u>	6205120	150		METHOD FOR TRANSPARENTLY DETERMINING AND SETTING AN OPTIMAL MINIMUM REQUIRED TCP WINDOW SIZE	RIDDLE, GUY
09198051	Not Issued	168		METHOD FOR AUTOMATICALLY DETERMINING A TRAFFIC POLICY IN A PACKET COMMUNICATIONS NETWORK	RIDDLE, GUY
09198090	6412000	150		METHOD FOR AUTOMATICALLY CLASSIFYING TRAFFIC IN A PACKET COMMUNICATIONS	RIDDLE, GUY

				NETWORK	
09710442	Not Issued	161		Application service level mediation and method of using the same	RIDDLE, GUY
09884884	6970432	150		SYSTEM AND METHOD FOR DYNAMICALLY IDENTIFYING INTERNAL HOSTS IN A HETEROGENEOUS COMPUTING ENVIRONMENT WITH MULTIPLE SUBNETWORKS	RIDDLE, GUY
09932768	6505234	150		METHOD AND APPARATUS FOR LISTENING FOR INCOMING CALLS ON MULTIPLE PORT/SOCKET COMBINATIONS	RIDDLE, GUY
09935996	7012900	150	08/22/2001	METHOD FOR MEASURING NETWORK DELAY USING GAP TIME	RIDDLE, GUY
09966538	Not Issued	41		Dynamic partitioning of network resources	RIDDLE, GUY
09990354	6457051	150		METHOD FOR AUTOMATICALLY CLASSIFYING TRAFFIC IN A POCKET COMMUNICATIONS NETWORK	RIDDLE, GUY
10015826	7013342	150		DYNAMIC TUNNEL PROBING IN A COMMUNICATIONS NETWORK	RIDDLE, GUY
10037540	Not Issued	160		Method and apparatus for allocating bandwidth in teleconference applications using bandwidth control	RIDDLE, GUY
10155936	6591299	150		METHOD FOR AUTOMATICALLY CLASSIFYING TRAFFIC WITH ENHANCED HIERARCHY IN A PACKET COMMUNICATIONS NETWORK	RIDDLE, GUY
10177518	Not Issued	123	06/21/2002	Methods, apparatuses, and systems allowing for progressive network resource utilization control scheme	RIDDLE, GUY
10295391	Not Issued	98	11/15/2002	METHODS, APPARATUSES, AND SYSTEMS ALLOWING FOR BANDWIDTH MANAGEMENT SCHEMES	RIDDLE, GUY

RESPONSIVE TO UTILIZATION CHARACTERISTICS ASSOCIATED WITH	1
INDIVIDUAL USERS	
10315966 6745228 150 12/09/2002 METHOD AND APPARATUS FOR LISTENING FOR INCOMING CALLS ON MULTIPLE PORT/SOCKET COMBINATIONS	UY
10611573 Not Issued 41 06/30/2003 Network traffic synchronization mechanism RIDDLE, G	·UY
10676383 Not Issued 41 09/30/2003 Enhanced flow data records including traffic type data RIDDLE, G	UY
10676631 Not Issued 90 09/30/2003 DYNAMIC BANDWIDTH MANAGEMENT RESPONSIVE TO ACCESS LINK STATE IN REDUNDANT NETWORK TOPOLOGIES	UY
10683751 Not Issued Issued Issued In Indian	·UY
10684287 Not Issued Issued Individual Indivi	·UY
Not Issued Not Issued 41 01/23/2004 Accessories providing a telephone conference application one or more capabilities independent of the teleconference application RIDDLE, G	UY
10815405 Not Issued No	·UY
10843185 Not Issued 30 05/11/2004 Packet load shedding RIDDLE, G	UY
Not Issued	·UY
10858340 Not Issued Not Issued Network traffic synchronization and data compression in redundant network topologies RIDDLE, G	·UY
10938435 Not Issued Substitution and management of network traffic based on attributes orthogonal to explicit packet attributes	UY
10960468 Not Issued 161 10/07/2004 Decorative structures, decorative panels and method of making same RIDDLE, G	UY

l			,		
11096310	Not Issued	30		Adaptive mapping of network applications to differentiated network services	RIDDLE, GUY
11149684	Not Issued	30	06/10/2005	Enhanced QoS solution for thin client or remote access sessions	RIDDLE, GUY
11216789	Not Issued	30	08/31/2005	System and method for dynamically identifying internal hosts in a heterogeneous computing environment with multiple subnetworks	RIDDLE, GUY
11233871 ·	Not Issued	30	09/22/2005	Remote deployment and configuration of network devices	RIDDLE, GUY
11241007	Not Issued	30		Partition configuration and creation mechanisms for network traffic management devices	RIDDLE, GUY
11286021	Not Issued	30	11/23/2005	Application service level mediation and method of using the same	RIDDLE, GUY
11292726	Not Issued	30	12/01/2005	Differential path metrics using flow data records from multiple network devices	RIDDLE, GUY
11479371	Not Issued	25		Traffic synchronization across multiple devices in wide area network topologies	RIDDLE, GUY
11497401	Not Issued	41	07/31/2006	Accessories for teleconference component	RIDDLE, GUY
11694703	Not Issued	25	03/30/2007	Data and Control Plane Architecture for Network Application Traffic Management Device	RIDDLE, GUY
11716504	Not Issued	30		File sharing using instant messaging applications	RIDDLE, GUY
11766634	Not Issued	17	06/21/2007	Data and Control Plane Architecture Including Server-Side Triggered Flow Policy Mechanism	RIDDLE, GUY
11771822	Not Issued	17		Lockless Bandwidth Management for Multiprocessor Networking Devices	RIDDLE, GUY
29191633	Not Issued	161	,	Chafing dish support structure, chafing dish serving station and combination of chafing dish support structure and chafing dish serving station	RIDDLE, GUY
60066864	Not Issued	159	11 (METHOD FOR AUTOMATICALLY	RIDDLE, GUY

				CLASSIFYING TRAFFIC IN A POLICY BASED BANDWIDTH ALLOCATION SYSTEM	
60066962	Not Issued	159		METHOD FOR AUTOMATICALLY DETERMINING A TRAFFIC POLICY IN A POLICY BASED BANDWIDTH ALLOCATION SYSTEM	RIDDLE, GUY
60510410	Not Issued	159		Decorative structures, decorative panel and method of making same	RIDDLE, GUY
08942375	5973724	150	10/02/1997	MERGING MULTIPLE TELECONFERENCES	RIDDLE, GUY G
10014249	RE39135	150		METHOD AND APPARATUS FOR ALLOCATING BANDWIDTH IN TELECONFERENCING APPLICATIONS USING BANDWIDTH CONTROL	RIDDLE, GUY G

Search and Display More Records.

	Last Name	First Name	•
Search Another: Inventor	RIDDLE	GUY	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page